DIALOG(R) File 351: Derwent WPI (c) 2002 Thomson Derwent. All rts. reserv. 013031028 **Image available** WPI Acc No: 2000-202879/200018 XRPX Acc No: N00-151360 Image capture system for verifying the authenticity of a digital image Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC) Number of Countries: 003 Number of Patents: 005 Patent Family: Patent No Kind Kind Date Applicat No Date Week JP 2000041144 A 20000208 JP 99125441 Α 19990506 200018 KR 99087912 19991227 KR 9912883 Α 19990413 200059 JP 3142833 **B**2 20010307 JP 99125441 Α 19990506 TW 416242 Α 20001221 TW 99101980 Α 19990209 200133 20010926 KR 306338 В Α 200233 KR 9912883 19990413 Priority Applications (No Type Date): US 9880517 A 19980518 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 20 H04N-001/387 JP 2000041144 A KR 99087912 Α G06T-007/00 · 18 H04N-001/387 JP 3142833 B2 Previous Publ. patent JP 2000041144 TW 416242 A H04N-007/16 KR 306338 В G06T-007/00 Previous Publ. patent KR 99087912 Abstract (Basic): JP 2000041144 A NOVELTY - The image parameter processor (106) of a central processing unit (102) combines and forms the received parameters into a watermark in a generated digital image. The parameters are the image data, object data, time data, date data, position data, and the user data. The central processing unit controls and function and the operation of the whole system. DETAILED DESCRIPTION - An image capture unit generates the digital image of the observed image frame, and generates image data relevant to the generation of the digital image. A wireless communication unit receives the object data. A geographical position determination unit is used to determine the geographical coordinate of the system when the digital image is generated. An INDEPENDENT CLAIM is also included for an image capture procedure. USE - For verifying the authenticity of a digital image. Used for a ADVANTAGE - Enables automatic formation of a watermark in the image obtained by the digital camera. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the image capture system. ----Central processing unit (102) Image parameter processor (106) pp; 20 DwgNo 1/7 Title Terms: IMAGE; CAPTURE; SYSTEM; VERIFICATION; AUTHENTICITY; DIGITAL; Derwent Class: T01; W02 International Patent Class (Main): G06T-007/00; H04N-001/387; H04N-007/16 International Patent Class (Additional): G06F-012/14; G06T-001/00; HC4N-005/913; HO4N-101-00 File Segment: EPI Manual Codes (EPI/S-X): T01-H01C2; T01-J10; W02-J03A2B